

Deposit to earn rewards

Sign up and deposit to receive up to **10,055 USDT** in bonuses.
Exclusive for new users only.

Get it now

[PDF Database Document] - BTCC Cryptocurrency Exchange

Original:

<https://www.btcc.com/en-US/academy/research-analysis/best-crypto-futures-trading-platforms-in-february-2025>

Best Crypto Futures Trading Platforms In July 2025

Futures trading has become a popular method for engaging with cryptocurrencies, particularly for those seeking leverage. Traders have the flexibility to go long or short in futures markets, allowing them to profit from both rising and falling prices. However, navigating crypto futures trading can be complex, leading many to question which platforms are best suited for trading crypto derivatives.

Are you looking to trade Bitcoin futures or crypto futures safely? If you are, this article will offer useful guide and insight. In this guide, we'll introduce the five best crypto futures trading platforms for July 2025 for you to research and compare. Keep reading to find the best platform for your crypto futures trading!



BTCC, one of the longest-running crypto exchanges in the world, supports crypto demo trading, crypto copy trading, crypto spot trading for 240+ crypto pairs, as well as crypto futures trading for 360+ crypto pairs with a leverage of up to 500x. If you want to start trading cryptocurrencies, you can start by signing up for BTCC.

\ Unlock Up To 10,055 USDT In Welcome Rewards /

[Sign Up BTCC Now](#)

Table of Contents

- [What is Cryptocurrency Futures Trading?](#)
- [How Does Crypto Futures Trading Work?](#)
- [Type of Crypto Futures Markets](#)
- [Pros & Cons of Trading Crypto Futures](#)
- [Options vs. Futures](#)
- [How to Select the Best Crypto Futures Trading Platforms for Crypto Trading?](#)
- [Best Cryptocurrency Futures Trading Platforms In July 2025](#)
- [Best Crypto Futures Trading Platforms Comparison](#)
- [Conclusion](#)

\ Unlock Up To 10,055 USDT In Welcome Rewards /

What is Cryptocurrency Futures Trading?

Crypto futures trading refers to a market segment that allows traders to engage in speculation regarding the future pricing of cryptocurrencies. For instance, a trader may buy a futures contract requiring them to purchase Bitcoin at a predetermined price in the future.

These crypto futures contracts empower traders to lock in prices and hedge their risk in the crypto market. Contracts are standardized and traded on crypto exchanges, making it easy for traders to buy and sell futures for a wide range of tokens.

One of the main benefits of crypto futures is that they permit leverage trading. For example, at BTCC, you can trade futures with leverage of up to 500x. That being said, crypto futures trading is among the best trading methods for savvy traders looking for huge returns.

When engaging in crypto futures trading, there are some key points to consider:

- **Leverage:** It allows you to buy and sell using more capital than you actually hold, spreading risk and rewards.
- **Long and Short Positions:** You go long when you think prices will increase. You go short when you think prices will decrease.
- **Margin and Liquidation:** You will have to carry a margin (collateral). When losses overshoot this, your position gets liquidated.
- **Perpetual Contracts:** Most crypto futures do not have an expiry date and employ an overnight funding rate mechanism.

[TRADE_PLUGIN]BTCUSDT,BTCUSDT[/TRADE_PLUGIN]

How Does Crypto Futures Trading Work?

Crypto futures contracts are agreements to purchase a specific cryptocurrency asset at a predetermined price on a designated date and time in the future. Upon the arrival of the contract's expiration date, the trader or exchange that issued the contract will transfer the specified tokens to the holder of that contract.

In practice, however, token transfers are infrequent. The majority of crypto futures contracts are classified as "perpetual," meaning they do not have an expiration date and can be continuously rolled over into new contracts indefinitely. A funding rate—a fee applicable for as long as the contract is held—ensures that the value of the contract remains consistent as it approaches its agreement date.

Consequently, crypto futures are primarily traded as speculative instruments regarding future price movements of cryptocurrency tokens. Traders can buy and sell perpetual futures contracts without needing to own or take possession of the underlying asset, thereby simplifying participation in the futures market for all parties involved.

[\ Unlock Up To 10,055 USDT In Welcome Rewards /](#)

Type of Crypto Futures Markets

There are several different types of crypto futures that can be traded. Each has its own rules regarding expiry dates, settlement, and price movements.

This includes:

- **Perpetual Futures:** The majority of cryptocurrency futures platforms support perpetual contracts, which do not possess an expiration date, enabling traders to maintain their positions for a long term. These perpetual futures typically come with a huge range of supported markets.
- **Delivery Futures:** Conversely, some traders prefer to speculate on delivery futures, which come with a predefined expiration date, often ranging from one to twelve months in advance. Delivery futures can be sold before the expiry date, which is crucial for risk management.
- **Inverse Futures:** Another type of contract is inverse futures, which are non-linear and settled in the underlying cryptocurrency. This characteristic amplifies both the potential rewards and risks associated with trading.

Regardless of the futures contract type selected, all options allow for leverage and short-selling.

Pros & Cons of Trading Crypto Futures

While trading crypto futures presents many benefits, it is also essential to acknowledge its potential drawbacks. Below is a concise overview of the advantages and disadvantages of trading crypto futures compared to spot tokens.

Crypto Futures Trading

Pros

- **Leverage:** Crypto futures trading allows traders to utilize leverage, enabling them to amplify their potential profits (as well as losses).
- **Hedging:** Futures contracts can be used to hedge against potential losses in spot markets, offering risk mitigation strategies.
- **Liquidity:** Many crypto futures markets are highly liquid, allowing for easy and quick execution of trades.
- **Diversification:** Traders can diversify their portfolios by investing in a variety of futures contracts, potentially reducing overall risk.

Cons

- **Higer Loss Risk:** The use of leverage can significantly increase the risk of losses.
- **Complexity:** Futures trading can be complex and may require a deeper understanding of market dynamics and trading strategies.
- **Volatility:** Cryptocurrency markets are highly volatile, and futures trading can exacerbate this, leading to rapid and significant price fluctuations.
- **Fees:** Trading futures may involve higher fees compared to spot trading, including funding rates, trading commissions, and potentially other charges.

[TRADE_PLUGIN]BTCUSDT,ETHUSDT[/TRADE_PLUGIN]

Options vs. Futures

Both futures and options are derivatives that allow traders to speculate on the future price movements of cryptocurrencies without owning the actual asset. While they serve similar purposes

in the crypto market—especially for assets like Bitcoin and Ethereum—they differ significantly in terms of structure, risk profile, and flexibility.

A futures contract is a binding agreement between two parties: the buyer agrees to purchase, and the seller agrees to sell, a specific asset at a predetermined price on a set future date. Once entered, both parties are legally obligated to fulfill the contract, regardless of market conditions at expiration.

In contrast, options contracts give the buyer the right, but not the obligation, to buy or sell an asset at a specific price before or at a certain expiration date. This built-in flexibility is the primary distinction between options and futures.

The choice between futures and options depends largely on your trading objectives, market outlook, and risk tolerance. Futures may appeal to traders seeking high leverage and direct exposure, while options may be better suited for those who prioritize risk management and strategic flexibility.

[TRADE_PLUGIN]BTCUSDT,ETHUSDT[/TRADE_PLUGIN]

How to Select the Best Crypto Futures Trading Platforms for Crypto Trading?

There are a lot of factors we should consider when choosing the best crypto futures trading platforms. Here are some of the most important metrics we used to select the best crypto futures trading platform.

- **Security and licensing:** Choose a platform that lays great emphasis on security and complies with relevant regulations in your region. This ensures that the platform operates legally and adheres to certain standards of conduct.
- **Supported contracts:** It is crucial to select a platform that offers a wide range of futures contracts on various cryptocurrencies. This enables you to diversify your portfolio and take advantage of different market opportunities.
- **Trading fees:** Most exchanges charge a maker/taker fee structure with fees around 0.020%/0.050%. Looking for platforms that offer competitive trading fees and commissions can significantly increase your overall profitability.
- **Leverage:** Leverage enables investors to take large positions with a small amount of capital and use their capital more strategically. Therefore, choosing a platform with high leverage is also significant.
- **User experience:** Choose a platform with an intuitive and user-friendly interface. This makes it easier to navigate and execute trades quickly.

\ **Unlock Up To 10,055 USDT In Welcome Rewards** /

[Sign Up BTCC Now](#)


[TRADE_PLUGIN]BTCUSDT,BTCUSDT[/TRADE_PLUGIN]

Best Cryptocurrency Futures Trading Platforms In July 2025

After knowing what crypto futures trading is and its advantages and disadvantages. If you are still interested in crypto futures trading, keep reading to know the best crypto futures trading platform we select for this July.

Binance

ABOUT BINANCE



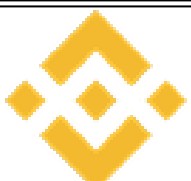
Binance

Website: <https://www.binance.com/>

Perpetual: 533 Spot: 1479

Launched: 07/2017

Maker Fees: 0.02% Taker Fees: 0.04%

	
Name	Binance
Launched	07/2017
Website	https://www.binance.com/
Blog	
Twitter	https://twitter.com/binance
Maker Fees	0.02
Taker Fees	0.04
Perpetual Trading volume(24h)	\$ 98.7B
Perpetual Trading Pairs	533
Spot Trading volume(24h)	\$ 26.4B
Spot Trading Pairs	1479
Fiat Supported	ARS, AUD, BRL, CHF, CZK, DKK, EUR, HUF, MXN, PLN, RON, SEK, TRY, UAH, UZS, ZAR, AED, AMD, AZN, BGN, BHD, CAD, COP, CRC, DOP, ETB, GBP, GEL, GTQ, HKD, HNL, IDR, ILS, INR, ISK, JPY, KES, KWD, KYD, KZT, MNT, NZD, OMR, PAB, PEN, PHP, PYG, QAR, SAR, SOS, TJS, TWD, UGX, USD, UYU, VND, XAF, MAD, NAD, BDT, BIF, BND, BOB, BWP, CNY, DZD, EGP, GHS, GMD, IQD, KGS, KHR, LAK, LKR, LRD, MDL, MGA, MOP, MZN, NIO, NPR, PGK, PKR, RWF, SLE, TZS, VES, XOF, ZMW
Update Time	2025-08-01 07:01:03

Binance stands as the preeminent cryptocurrency exchange globally and a dominant force in the realm of crypto futures. The platform provides perpetual and quarterly futures contracts, with settlement options in USDT, BUSD, or the respective underlying cryptocurrency. Binance Futures adopts a maker-taker fee schedule starting with 0.02% maker and 0.05% taker, and trading fees differ according to the VIP level and trading volume of the trader.

With support for over 360 futures markets, like Bitcoin, XRP, Dogecoin, BNB, Ethereum, Solana, and Cardano, Binance boasts an extensive range of trading opportunities. Binance supports trading for

three types of futures contracts, namely USDT-Margined, USDC-Margined, and Coin-Margined (Coin-M) contracts. These provide up to 125x leverage on BTC and ETH and up to 100x leverage on other well-known altcoins.

Binance's intuitive interface caters exceptionally well to futures traders, featuring real-time order books, customizable charts, and seamless TradingView integration. Furthermore, the platform offers a dedicated mobile app for both iOS and Android users, enhancing accessibility and convenience. Additionally, Binance supports automated trading bots, allowing traders to establish strategies and let the bot execute buys and sells on their behalf, facilitating efficient and streamlined trading.

Binance

Pros

- Offers perpetual and quarterly futures on over 360 cryptocurrencies
- Futures can be settled in USDT, BUSD, or the underlying cryptocurrency
- Wide selection of ready-to-deploy trading bots

Cons

- Range of trading options can be confusing for beginners
- Base trading fees are moderately high

Kraken

	
Name	Kraken
Launched	07/2011
Website	https://www.kraken.com
Blog	https://blog.kraken.com/
Twitter	https://twitter.com/krakenfx
Maker Fees	0.02
Taker Fees	0.05
Perpetual Trading volume(24h)	\$ 1.6B
Perpetual Trading Pairs	322

Spot Trading volume(24h)	\$ 1.6B
Spot Trading Pairs	1075
Fiat Supported	USD, EUR, GBP, CHF, AUD, CAD
Update Time	2025-08-01 07:23:01

Kraken is frequently cited as one of the top platforms for crypto futures trading. As one of the most established and trusted exchanges globally, Kraken has earned a solid reputation for its reliability, robust security features, and strict regulatory compliance.

On Kraken, users can trade futures with leverage of up to 50x, making it an excellent choice for those looking to maximize their buying power. The platform offers a variety of perpetual and quarterly futures contracts across major altcoins, including BTC, ETH, SOL, and DOT.

A key advantage of Kraken is its transparent and competitive fee structure. Market takers pay a 0.05% fee per trade, while market makers enjoy even lower fees starting at 0.02%. Additionally, Kraken charges no deposit fees for crypto transfers, and users can fund their accounts through various payment methods, such as bank transfers, debit/credit cards, and select stablecoins.

With these features, Kraken remains a strong contender for those interested in crypto futures trading.

Kraken

Pros

Cons

- Trade crypto futures with up to 50x leverage
- Competitive trading fees as low as 0.02% for makers
- Supports bank transfers, credit cards, and stablecoin deposits
- Highly secure and regulatory-compliant platform
- Access to deep liquidity and advanced trading tools
- Limited leverage on some smaller-cap altcoin futures
- Not available in certain restricted regions, including the US

MEXC

ABOUT MEXC

MEXC

Website: <https://www.mexc.com/>

Perpetual: 775 Spot: 2177

Launched: 04/2018

Maker Fees: 0% Taker Fees: 0.02%



Name	MEXC
Launched	04/2018
Website	https://www.mexc.com/
Blog	https://t.me/MEXCEnglish
Twitter	https://twitter.com/MEXC_Official
Maker Fees	0
Taker Fees	0.02
Perpetual Trading volume(24h)	\$ 35.7B
Perpetual Trading Pairs	775
Spot Trading volume(24h)	\$ 4.8B
Spot Trading Pairs	2177
Fiat Supported	EUR, GBP, CHF, AUD, JPY
Update Time	2025-08-01 07:09:02

MEXC stands as one of the most outstanding crypto futures exchanges globally, and its reputation is well-founded. The MEXC platform is designed to cater comprehensively to both novice and seasoned traders. Boasting a high-performance trading system capable of handling an impressive 1.4 million transactions per second, it ensures swift and precise order execution—a pivotal edge in the unpredictable realm of futures trading.

A defining feature of MEXC's futures trading platform lies in its competitive fee structure, with zero maker fees and exceptionally low taker fees. MEXC provides two forms of perpetual futures contracts, which are USDT-M and Coin-M. Up to 400x leverage is provided by the exchange and traders can trade anonymously without KYC with complete privacy.

Moreover, the MEXC trading platform seamlessly integrates TradingView, providing access to advanced charts, drawing tools, and technical indicators. Additionally, the exchange offers a dedicated mobile app for both iOS and Android users. In summary, MEXC's futures trading capabilities are robust, offering a beneficial blend of cutting-edge technology, user-friendliness, and cost-efficiency. It is, therefore, an outstanding choice for those navigating the crypto futures markets.

Unlike many other futures trading platforms, MEXC supports trading for a wide range of top-tier altcoins, including Polygon, Solana, Ethereum, Ripple, ApeCoin, BNB, Cosmos, and many others. This diverse selection complements its Bitcoin futures offering, which boasts the highest leverage limit of 200x. However, it's worth noting that MEXC does not support options trading for those looking for other derivatives offerings.

MEXC

Pros

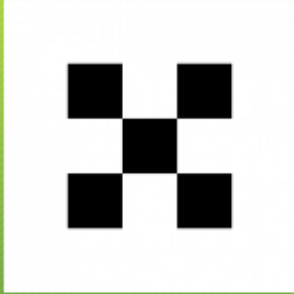
Cons

- 600+ futures in USDT and altcoin denominations
- Efficient Order Matching
- Advanced Charting Tools

- Limited educational guides for new traders
- US and Canadian clients are banned

OKX

ABOUT OKX



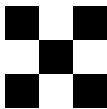
OKX

Website: <https://www.okx.com/>

Perpetual: 263 Spot: 738

Launched: 01/2017

Maker Fees: 0.02% Taker Fees: 0.05%

	
Name	OKX
Launched	01/2017
Website	https://www.okx.com/
Blog	https://www.youtube.com/@OKXExchange
Twitter	https://twitter.com/OKX
Maker Fees	0.02
Taker Fees	0.05
Perpetual Trading volume(24h)	\$ 47.0B
Perpetual Trading Pairs	263
Spot Trading volume(24h)	\$ 4.2B
Spot Trading Pairs	738
Fiat Supported	EUR, BRL, AUD, AED, SGD, USD
Update Time	2025-08-01 12:39:02

Founded in 2017, OKX stands as a pioneering cryptocurrency exchange, ranking second globally in terms of trading volume. With a mission of taking care of our team, promoting and advance crypto globally, and empowering every individual in the world, OKX has quickly become one of the best exchanges for institutions and is a preferred trading venue for clients.

OKX stands out as a top-tier cryptocurrency futures exchange, renowned for its robust security measures and extensive asset offerings. Notably, OKX not only provides a vast selection of

cryptocurrencies through futures contracts but also offers a wide range of denominations for futures trading. Users can margin trade futures using USDT or USDC stablecoins, as well as a variety of altcoins such as BTC, ETH, SOL, XRP, 1INCH, and more. Additionally, OKX offers pre-market futures for tokens that have yet to commence trading on the exchange’s spot market.

OKX also offers delivery futures contracts, meaning each comes with an expiry date. Moreover, OKX is one of the few platforms to offer BTC and ETH options, providing traders with greater flexibility to hedge risks and navigate market volatility. The exchange also boasts a comprehensive suite of powerful trading tools, including demo trading, copy trading, customizable trading bots, a multi-leg strategy builder, and more. These tools are packed into a proprietary trading platform that’s impressively user-friendly.

OKX

Pros

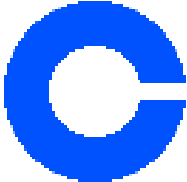
- Pre-market futures and BTC and ETH options
- Trade delivery futures with various expiry dates to choose from
- USDT, USDC, and crypto-margined contracts

Cons

- Low liquidity for some crypto-margined futures
- Futures trading fees is relatively higher than industry average

Coinbase



	
Name	Coinbase Exchange
Launched	05/2014
Website	https://exchange.coinbase.com
Blog	https://blog.coinbase.com/
Twitter	https://twitter.com/Coinbase
Maker Fees	0
Taker Fees	0
Perpetual Trading volume(24h)	\$ 0
Perpetual Trading Pairs	0
Spot Trading volume(24h)	\$ 2.9B
Spot Trading Pairs	447
Fiat Supported	USD, AED, ARS, AUD, AZN, BDT, BGN, BRL, BYN, CAD, CHF, CLP, COP, CZK, DKK, DOP, DZD, EGP, EUR, GBP, GEL, GHS, HKD, HUF, IDR, ILS, INR, ISK, JOD, JPY, KES, KGS, KWD, KZT, LBP, LKR, MAD, MDL, MKD, MXN, MYR, NGN, NOK, NPR, NZD, OMR, PEN, PHP, PKR, PLN, QAR, RON, RSD, RUB, SAR, SEK, TJS, TRY, TWD, UAH, UYU, VES, VND, ZAR
Update Time	2025-08-01 07:03:01

Founded in 2012, [Coinbase](#) is one of the largest U.S.-based cryptocurrency exchanges. As a comprehensive digital trading platform, Coinbase has grown to be one of the most influential digital currency exchanges in the world.


Featuring by its ease of use and simple approach to crypto investing, Coinbase is one of the most popular trading platforms in the world. Notably, Coinbase has achieved remarkable market performance since its inception. Its trading volume, number of users and revenue continue to grow, becoming one of the most influential cryptocurrency exchanges in the world. Coinbase boasts an exemplary track record in terms of security, however, it did encounter a security breach in 2021. Notably, [Coinbase was hacked](#) again in 2025.

Coinbase primarily known for spot trading, cryptocurrency wallets, and staking. However, Coinbase doesn't have the biggest lineup of futures contracts compared to some of its competitors. The exchange also offers futures contracts for those looking to diversify their portfolios. Coinbase offers support for more than 90 perpetual futures contracts, featuring top cryptocurrencies such as Bitcoin, Ethereum, Litecoin, Ripple, and Solana. The contracts are USDC-settled.

Coinbase	Pros	Cons
	<ul style="list-style-type: none"> • Large cryptocurrency selection(200+) • Rich educational content • High-quality customer service • User-friendly interface and easy purchase process • Coinbase Advanced Trade 	<ul style="list-style-type: none"> • Comparatively higher fees charged for certain transactions • Worsening fee transparency • Increasing security concerns • Legal woes between SEC and Coinbase

BTCC (Most Recommended)

ABOUT BTCC



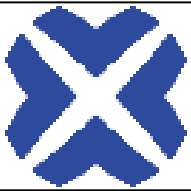
BTCC

Website: <https://www.btcc.com/>

Perpetual: 295 Spot: 335

Launched: 06/2011

Maker Fees: 0.045% Taker Fees: 0.045%

	
Name	BTCC
Launched	06/2011
Website	https://www.btcc.com/
Blog	https://www.btcc.com/blog/
Twitter	https://twitter.com/BTCCexchange
Maker Fees	0.045
Taker Fees	0.045
Perpetual Trading volume(24h)	\$ 38.6B
Perpetual Trading Pairs	295
Spot Trading volume(24h)	\$ 1.6B
Spot Trading Pairs	335
Fiat Supported	

Founded back in 2011, BTCC is one of the longest-running crypto exchanges in the world. Fully licensed and regulated in the **U.S., Canada, and Europe**, BTCC ensures compliance with legal standards and fostering a secure trading environment for its users. Notably, BTCC platform provides a diverse range of trading features, including **demo trading, [crypto copy trading](#), [spot trading](#)** for **240+ crypto pairs**, as well as **[crypto futures trading](#)** for **360+ crypto pairs** with a leverage of up to **500x**.

Traders can explore a range of futures products on BTCC, including both USDT-margined and coin-margined contracts, giving flexibility in how positions are collateralized. A key attribute of BTCC's futures trading platform is its high leverage. The availability of up to **500x** leverage allows traders to amplify their trading positions, providing the potential for significant gains while also increasing the importance of risk management.

Notably, BTCC has reported zero hacks or security breach to date since its inception. Besides, its interface is designed for ease of use, helping traders navigate and execute trades efficiently. Additionally, the platform includes a demo trading feature, perfect for strategy testing and trader education without financial risk. Whether you are a novice trader or a seasoned one, BTCC can always caters to your demand with its unique solutions.

BTCC

Pros

- Offer high leverage of up to **500x** for crypto futures trading
- Industry-leading security with no hacks or security breach accident reported
- Competitive futures trading fee structure, with taker fee ranging from **0.020%** to **0.040%** and maker fee ranging from **0.005%** to **0.025%**
- Supports copy trading, demo trading and spot trading
- Excellent customer service
- Rich educational guides for new traders

Cons

- Lack of crypto staking feature

[\ Unlock Up To 10,055 USDT In Welcome Rewards /](#)

[Sign Up BTCC Now](#)

Best Crypto Futures Trading Platforms Comparison

Here's a quick rundown of the six best crypto futures trading platforms in 2025:

Crypto Exchange	Minimum Deposit	Maximum Leverage	Why Dose This Platform Made Our List
Binance	None	125x	Providing perpetual and quarterly futures on over 600 cryptocurrencies
Kraken	\$1	40x	Competitive trading fees as low as 0.02% for makers
MEXC	\$1	400x	500+ futures in USDT and altcoin denominations
OKX	\$10	100x	Trade USDT, USDC, and Altcoin Futures Plus BTC and ETH Options.
Coinbase	\$1	20x	maker fees 0.05% / 0.05% (0% limited-time)

BTCC	None	500x	Offer high leverage of up to 500x for crypto futures trading
-------------	------	-------------	---

\ **Unlock Up To 10,055 USDT In Welcome Rewards** /

[Sign Up BTCC Now](#)

Conclusion

Crypto futures come with many benefits, including high leverage and the option for short-selling. In conclusion, the best platforms for futures trading in this July include: Binance, Kraken, MEXC, OKX, Coinbase and BTCC. After analysis and comparison, we believe that the best crypto futures trading platform is BTCC, which offers high leverage up to 500x and low trading fees.

Trading crypto futures is an alternative approach to the crypto market that offers more leverage, strategy flexibility, and better risk management than buying and selling cryptos directly. Overall, billions of dollars worth of crypto futures are traded every day. However, any investment comes with both benefits and risks, consider the risks before proceeding.

\ **Unlock Up To 10,055 USDT In Welcome Rewards** /

[Sign Up BTCC Now](#)

How to Trade Crypto Futures on BTCC?

BTCC supports trading for USDT- M Perpetual Futures contracts with a leverage of up to 500x, you can trade over 300 cryptocurrencies on BTCC at the most competitive price and highest security.

The following sets forth the step-by-step guidance for crypto futures trading on cryptocurrency exchange BTCC:

Step 1: Create a BTCC account

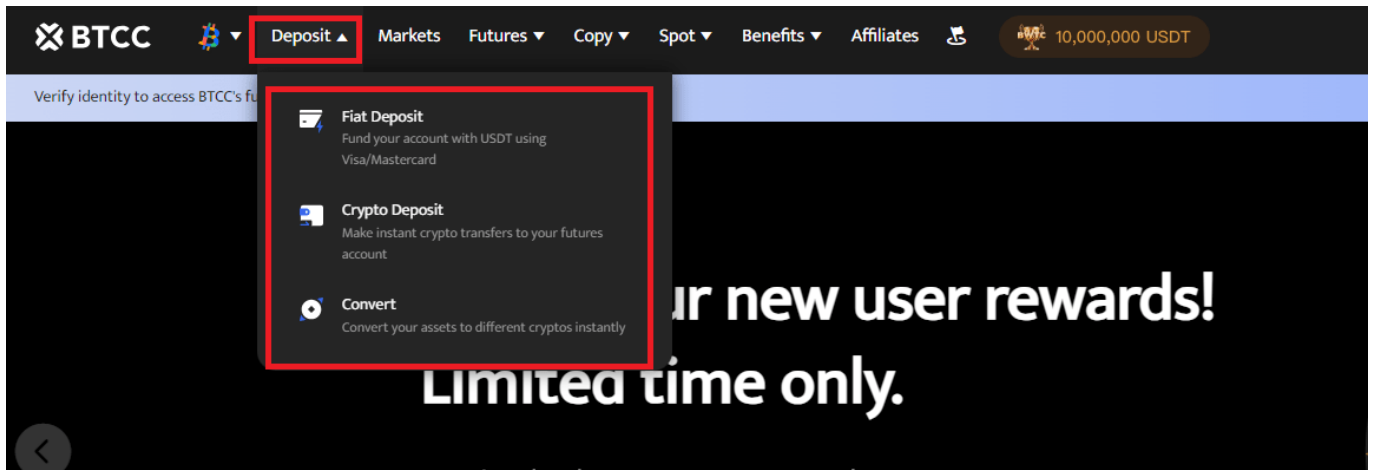
[Sign up](#) BTCC to start your journey on this leading crypto exchange.

Step 2: Complete BTCC's identity verification

Kindly verify your identity to ensure full compliance and enhance your trading experience on BTCC. You can access the [identity verification page](#), fill out your country, upload your ID documents, and submit your selfie. You will receive a notification once your identity has been successfully verified.

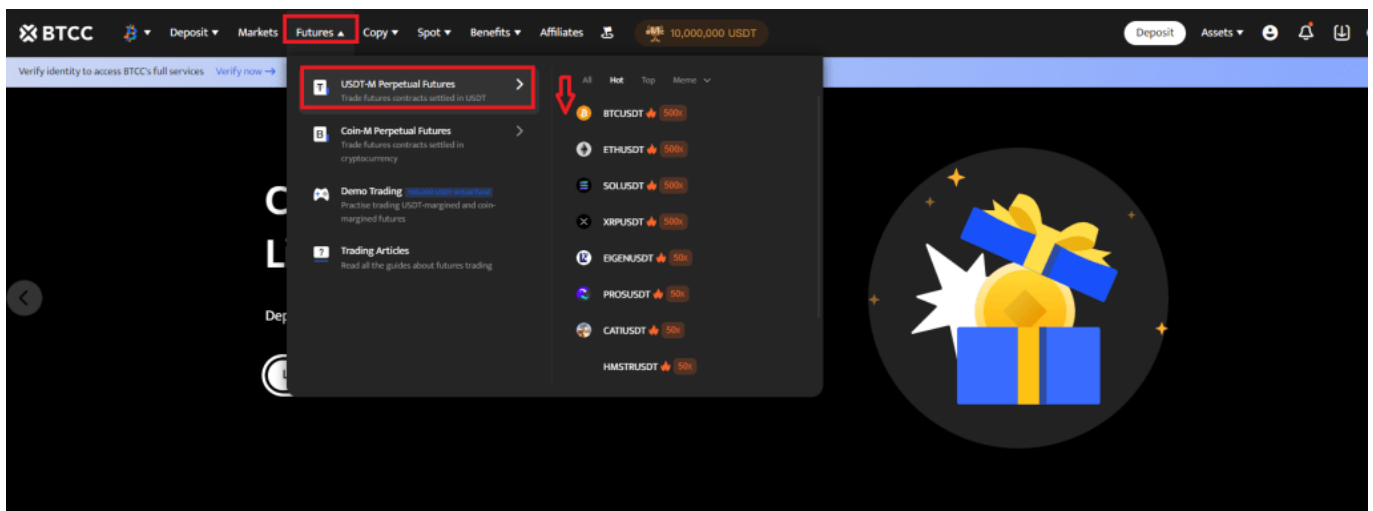
Step 3: Fund your BTCC account

On the [BTCC official homepage](#), choose "Deposit", and then fund your account with your preferred method



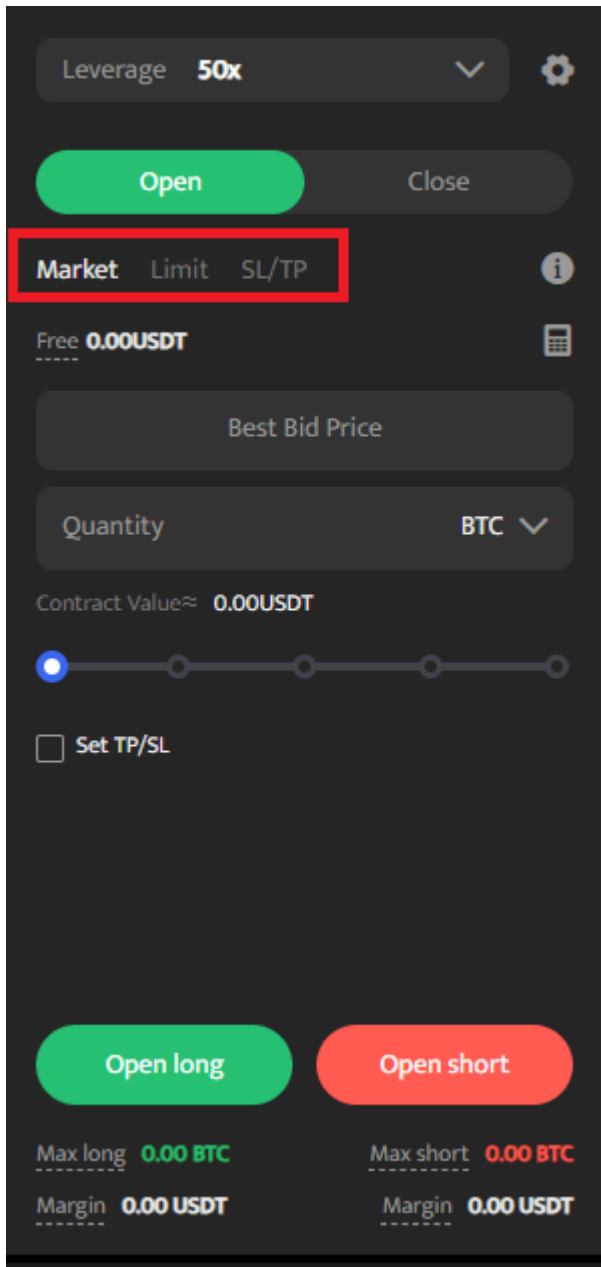
Step 4: Place your crypto futures order on BTCC

Go back to the BTCC official homepage, choose “Futures” - “USDT-M Perpetual Futures Contract”, and find the crypto trading pair that you want to trade.

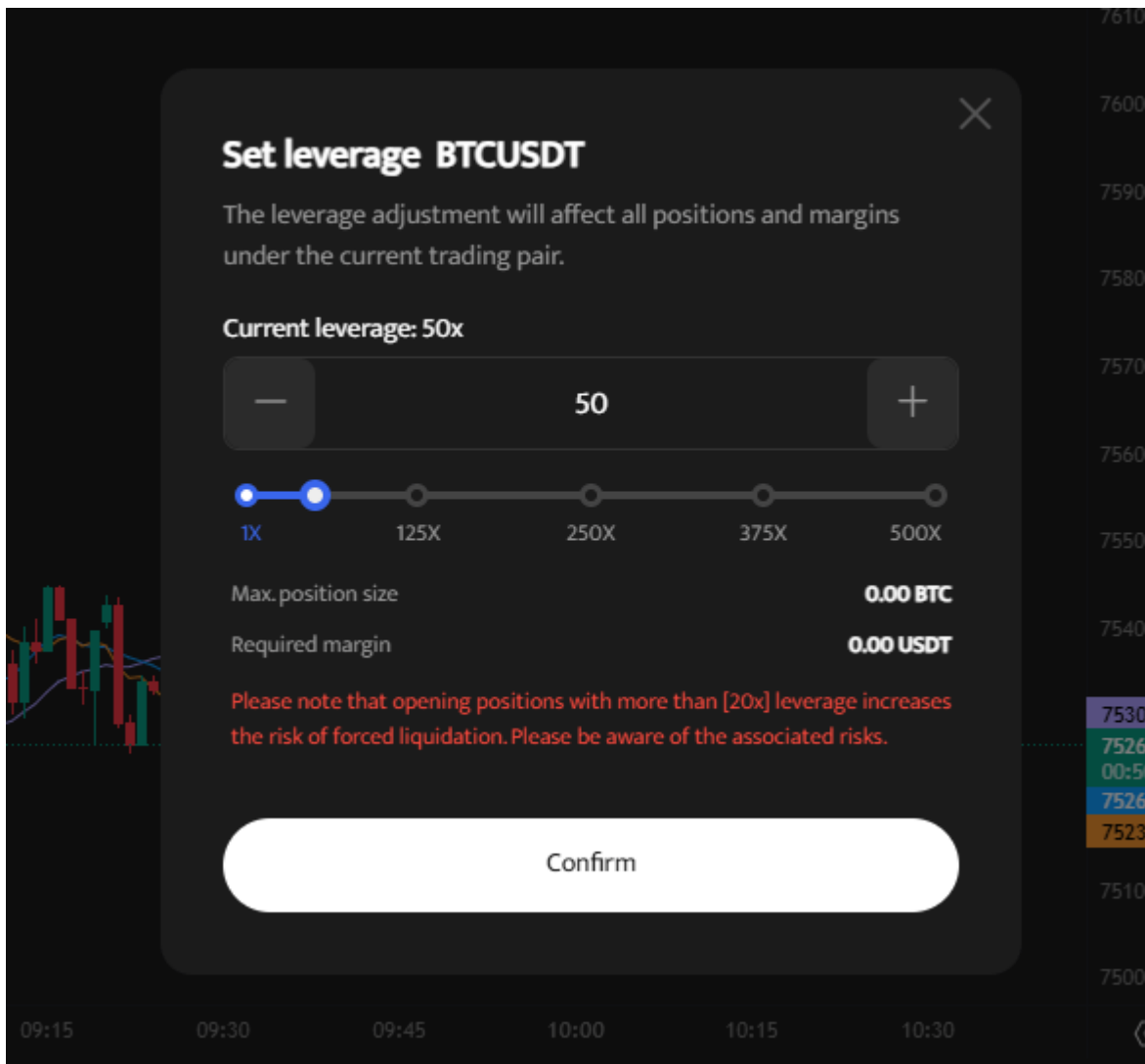


Then, choose the contract trading order type. Futures contract orders on BTCC platform include market orders, limit orders and SL/TP orders.

- **Market Order:** users place orders at the best price in the current market to achieve fast trading.
- **Limit Order:** Limit orders are a type of order to buy or sell futures at a price more favourable than the market price. When you buy at a price lower than the market price or sell at a price higher than the market price, the order will be in the form of a limit order.
- **SL/TP Order:** SL/TP orders are a type of order to buy or sell futures at a price less favourable than the market price. When you buy at a price higher than the market price or sell at a price lower than the market price, the order will be in the form of a SL/TP order.



Next, adjust the leverage multiple.



Please keep in mind that operating leverage carries the risk of liquidation. Leverage should be adjusted based on your financial status and risk tolerance.

Then, choose the lot size and set the SL/TP price. After setting the basic data information, users can choose to buy (open long) or sell (open short) after entering their ideal price. Traders should remind that the price cannot be higher or lower than the highest buying price or lowest selling price of the platform.

Finally, click the buy or sell button, and the crypto futures contract order is completed.

\ Unlock Up To 10,055 USDT In Welcome Rewards /

[**Sign Up BTCC Now**](#)

BTCC Exchange FAQs

Is BTCC Legit?

Of course, with a long operation history of 14 years, BTCC boasts an impressive user base and a stellar track record. BTCC puts a strong emphasis on conducting business in various countries and regions under the premise of lawfulness and compliance. Currently, BTCC has obtained regulatory licences in a variety of countries.

Is BTCC Safe?

Since its foundation in 2011, BTCC has proven to be a safe crypto exchange as it has recorded no report of fraudulent activities involving the platform's backend or users' accounts. BTCC crypto trading platform lays great emphasis on security, which can be evidenced by implementing compulsory know-your-customer (KYC) and anti-money laundering (AML) policies. Besides, BTCC also provides added security measures like two-factor authentication (2FA) for actions like withdrawals.

Does BTCC Require KYC?

Yes, to strength security and meets regulatory requirements, BTCC users must complete the Know Your Customer (KYC) procedure before using BTCC products. During this procedure, users are required to submit valid identification documents and a facial recognition scan.

Can Canadian Investors Trade Cryptos on BTCC?

Of course, BTCC is legit in Canada as it has already received a crypto licence issued by the Financial Transactions and Reports Analysis Centre of Canada (FINTRAC). Canadian traders can log in BTCC to trade cryptos with highest security level and most competitive fee.

Does BTCC Have a Mobile App?

Yes, BTCC offers a mobile application compatible with both iOS and Android devices. Users can download the app from the exchange's homepage. Both the mobile app and web version share the same features and functionalities, making them highly similar in user experience.

\ Unlock Up To 10,055 USDT In Welcome Rewards /

[Sign Up BTCC Now](#)

Recommended for you:

[BTCC Exchange Review 2025](#)

[Understanding KYC In Crypto: How To Complete KYC On BTCC](#)

[What Is Spot Trading In Crypto & How To Get Started With Spot Trading: A Comprehensive Guide For 2025](#)

[A Beginner's Guide: What Is Copy Trading & How To Start Copy Trading On BTCC](#)

[How To Use Copy Trading Strategy To Maximize Your Crypto Profits](#)

[Understanding Leverage And Margin In Crypto Trading: Best Cryptocurrency Leverage Trading Platforms In 2025](#)

[Coinbase Exchange Review 2025: Best Platform For Crypto Trading?](#)

[Best Non KYC Crypto Exchanges In July 2025](#)

[Best Binance Alternatives In 2025](#)

[Best Crypto Futures Trading Platforms In July 2025](#)

[Best Crypto Trading Bots In Canada For July 2025](#)

[Best AI Agent Coins To Buy In 2025](#)

[Best AI Agent Coins To Buy In 2025](#)

[A Beginner's Guide: How To Buy Meme Coins In 2025](#)

[A Beginner's Guide: How to Trading Crypto in 2025](#)

[Coinbase Exchange Review 2025: Best Platform For Crypto Trading?](#)

[Pi Network \(PI\) Price Prediction: Will Pi Coin Reach \\$500 After Major Exchange Listings?](#)

[Pi's Open Network Set To Launch On February 20: Everything You Need To Know About It](#)

[How to Sell Pi Coin in Canada: A Complete Guide for 2025](#)

[What Is Pi Network Dog \(PIDOG\) Meme Coin: PIDOG Rides High As PI Mainnet Introduces It In First 20 Apps](#)

[Mutuum Finance \(MUTM\) Coin Review & Analysis: Next 100x Gem?](#)

[What Is DeepSeek? Everything You Need To Know About It](#)

[Beginner's Guide: How to Buy Bitcoin in Canada](#)

[How to Choose Best Crypto Exchanges in Canada](#)

[Best Crypto Exchanges Canada 2025](#)

[BTCC vs. Bybit vs. eToro: which is the best choice for you?](#)

[BTCC vs. Bitbuy](#)

[Compare BTCC vs. Binance: Which is a Better Choice for Canadian Traders in 2025?](#)

[BTCC vs. NDAX: which is a better choice for crypto trading in Canada?](#)

[Compare BTCC vs. BitMart 2025: Which is a Better Choice for Your Demand](#)

[Compare BTCC vs Pionex: Crypto Exchange Comparison 2025](#)