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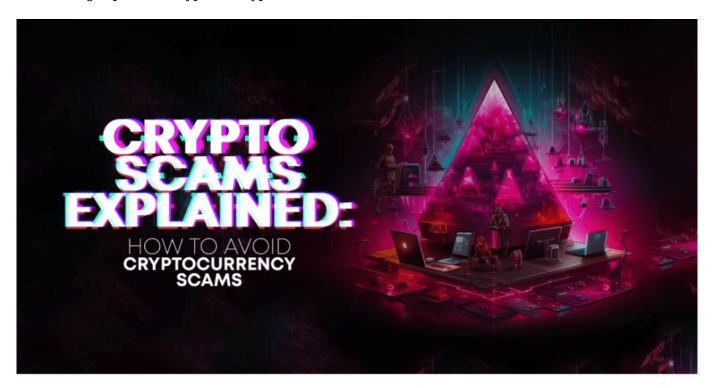
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https://www.btcc.com/en-US/academy/crypto-basics/8-types-of-crypto-scams-to-avoid-in-2024

8 Types of Crypto Scams to Avoid in 2025

While blockchain and cryptocurrency have opened up numerous opportunities for individuals worldwide, they have also become a hotspot for scammers, making the industry highly susceptible to fraud. Have you fallen victim to a <u>cryptocurrency</u> scam? If so, you're not alone – crypto users lost close to \$2 billion to scams, rug pulls, and hacks in 2023, and over \$1.4 billion in the first half of 2024.

One crucial step towards safeguarding yourself is to gain a comprehensive understanding of the diverse types of cryptocurrency scams that exist. These range from phishing attempts to elaborate Ponzi schemes, with scammers continually devising new tactics to exploit unsuspecting individuals. Whether you're already engaged in the crypto space or considering getting involved, it's crucial to be aware of the most common scams in 2025 and how to protect yourself. Our comprehensive guide outlines eight prevalent types of crypto investment scams. Let's delve into the details.



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What is a Crypto Scam?

A cryptocurrency scam is a fraudulent scheme designed to deceive individuals into surrendering their money, personal data, or digital assets using cryptocurrencies. Due to the decentralized and often pseudonymous nature of blockchain technology, these scams can be difficult to trace, making the recovery of stolen funds nearly impossible.

The ever-evolving sophistication of crypto scams can make it challenging to differentiate between legitimate investment opportunities and fraudulent schemes. Scammers frequently lure victims by promising unrealistic returns with little to no risk, exploiting the fear of missing out (FOMO) to entice both novice and experienced investors. Even large corporations and institutional investors have fallen victim to these deceptive tactics, highlighting the need for vigilance in the crypto space.

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What Are the Eight Most Common Cryptocurrency Scams?

As we mentioned above, crypto users lost close to \$2 billion to scams, rug pulls, and hacks in 2023 and over \$1.4 billion in the first half of 2024. Let's dive deeper into each of the scams, see how they work, and how you can prevent falling victim to them.

Phishing Scams

A phishing scam is a deceptive tactic employed by fraudsters, where they create fake websites, social media profiles, or send phony emails to trick you into divulging your personal information, including your identity, passwords, and cryptocurrency wallet keys. These scams cunningly imitate legitimate cryptocurrency platforms, such as exchanges, to instill trust in unsuspecting victims. The emails or messages you receive may seem credible, often containing enticing offers or urgent requests for your sensitive information, such as your private key or login credentials.

Once you have unwittingly disclosed this information to the scammers, they can then exploit it to steal your digital assets. This might involve accessing and emptying your cryptocurrency accounts on genuine platforms using the details you provided. Therefore, it's crucial to be wary of any unsolicited communication asking for your personal or financial information, especially if it promises too-good-to-be-true deals or creates a sense of urgency.

Romance Scams

Another perilous scam to be vigilant about involves emotional manipulation, particularly in the form of crypto romance scams. In these schemes, fraudsters create fictitious profiles on dating websites or popular social media platforms to gain your trust through a meticulously crafted, often lengthy, relationship. Over the course of weeks or even months, they establish a bond with you, leveraging emotional connections to their advantage.

Once the scammer has cultivated your trust, they'll introduce the idea of investing in a cryptocurrency scheme or request a direct cryptocurrency transfer. However, instead of using the funds for the promised investment, the money is promptly diverted into their own pockets. The financial losses incurred through these scams can be staggering, reaching astronomical amounts. According to AARP, in November 2023, the U.S. Justice Department and Secret Service retrieved \$9 million worth of Tether from scammers who had targeted more than 70 victims. A large portion had been targeted through romance schemes.

Impersonation and Giveaway Scams

Scammers are increasingly adopting deceptive tactics by impersonating celebrities, influencers, and reputable companies to promote spurious investment opportunities and bogus giveaways. Here's a closer look at how these scams unfold:

Fake Celebrity Endorsements: Fraudsters create spurious social media profiles or infiltrate genuine, verified accounts. They leverage these platforms to advertise fraudulent cryptocurrency schemes, promising lucrative giveaways or investment prospects with guaranteed high returns. Victims are enticed to send cryptocurrency to a specified address, under the false pretense of receiving a significant return in the future.

Social Media Scams: Scammers establish phony profiles, pages, or groups on platforms like Facebook and Instagram. They'll then use those pages to promote fraudulent investment schemes or phishing links – in 2024, fake social media scams, sometimes called deepfakes, surpassed \$25b. Scammers managed to achieve this by posting fake testimonials, success stories, and screenshots of large profits to lure victims. The links on these posts will direct users to a site that captures login credentials or private keys.

Crypto Investment Scams

Scammers sometimes design enticing crypto investment schemes that promise high returns with little to no risk. They often involve elaborate ways to convince you that their investment is safe and profitable. The most common types include Ponzi schemes, pump-and-dump schemes, and fraudulent ICOs and NFTs.

Here's how they work:.

Ponzi Schemes

Ponzi schemes operate by leveraging new investors' funds to pay off early investors, fostering the misconception of a thriving investment opportunity. This strategy attracts an influx of additional investors, but as the pool of new investors dwindles, the scheme inevitably implodes, resulting in substantial losses for the majority of participants. Although these schemes persist today, they proliferated during the 2017/2018 cryptocurrency boom, manifesting primarily as high-yield investment programs (HYIPs).

Pump and Dump Schemes

Pump-and-dump schemes involve scammers artificially inflating the price of a cryptocurrency through deceitful claims. They accumulate a significant quantity of a low-priced, low-volume cryptocurrency and subsequently embark on an aggressive promotional campaign across social media and other marketing channels. This strategy lures unsuspecting investors, further escalating the cryptocurrency's value. At the peak of the surge, the scammer liquidates their holdings, triggering a dramatic price crash and leaving other investors with depreciated or worthless assets.

ICO and NFT Scams

Initial Coin Offerings (ICOs) and Non-Fungible Tokens (NFTs) serve as legitimate fundraising avenues for projects. However, scammers frequently exploit these mechanisms by soliciting funds for fictitious endeavors, such as promised revolutionary technologies or exclusive digital assets. They entice investors with spurious promotional materials but once they have amassed sufficient funds, they abruptly vanish, leaving investors with empty promises and financial losses.

Blackmail and Extortion Schemes

The modus operandi of these schemes mirrors that of traditional monetary scams, albeit with cryptocurrency as the medium of exchange. Crypto scammers employ blackmail or extortion tactics, leveraging their possession of sensitive information like personal photos, videos, or financial records to coerce victims into making cryptocurrency payments. The victims acquiesce due to the fear of the consequences should this sensitive data be disclosed, often under the threat of a looming deadline. Thus, the scammers succeed in extracting payments in cryptocurrency from their intimidated victims.

Cloud Mining Schemes

Victims of these scams fall prey to deceitful tactics employed by fake companies posing as crypto mining contractors. These contracts entice with promises of profits derived from cryptocurrency mining without requiring ownership of costly equipment. However, the truth is that these companies are mere fronts set up by scammers who neither possess mining equipment nor the financial means to fulfill their promised returns to investors. In some instances, these mining scams initially function as Ponzi schemes, where initial investors are paid using funds sourced from newer investors, further perpetuating the fraudulent cycle.

Fake Cryptocurrency Exchanges and Wallets

To pilfer funds, scammers devise fake cryptocurrency exchanges and wallets that mimic legitimate platforms, rendering them nearly indistinguishable to the unsuspecting eye. These counterfeit sites entice victims with alluring offers, including reduced fees, enhanced security, and exclusive functionalities. However, once victims create accounts and deposit their funds, the scammers swiftly abscond with the stolen money, leaving the victims empty-handed.

In May 2024, two men in the UK stole almost £6 million worth of cryptocurrency from victims. They replicated the website of Blockchain.com so they could access victims' online wallets.

SIM-Swap Scams

These crypto fraud tactics are exceptionally sophisticated, leveraging victims' mobile numbers as a gateway to their online accounts, including crypto wallets. Scammers exploit this information to intercept verification codes and even reset passwords, thereby gaining direct access to digital assets. They can acquire mobile numbers through various means, such as social media profiles, data breaches, or phishing emails.

Scammers can often learn your mobile number through social media, data breaches, or a phishing email. With this information, a scammer can then contact your mobile provider and ask for a SIM swap which is how they can read your messages and bypass any two-factor authentication you have set up on your crypto exchange or wallet.

How to Avoid Crypto Scams Early?

Spotting a crypto scam early is a great way of protecting yourself against falling foul of a fraudulent scheme. You can do so by:

- Analyzing the investment's whitepaper
- Looking for red flags in communication
- Spotting unrealistic promises

The best ways to protect yourself against being scammed is to:

- Check third-party reviews
- Ignore unsolicited messages
- Verify any endorsements or partnerships
- Move slowly before investing
- Bookmark important links

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Where & How to Buy Crypto Safely?

If you want to buy cryptocurrencies safely, you can easily start by creating an account with BTCC, one of the longest-running exchange in the world. As a old exchange enjoy good reputation, **BTCC** is more reliable with no reported hacks or security breaches to date.



BTCC is among the best and safest platforms to buy cryptocurrencies. The reasons why we introduce **BTCC** for you summarize as below:

- Industry-leading security with no reported hacks or security breaches to date
- High liquidity & volume
- Extremely low fees
- High and rich bonus
- Excellent customer service

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How to Trade Crypto Futures on BTCC?

BTCC supports trading for USDT- M Perpetual Futures contracts with a leverage of up to $500\times$, 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

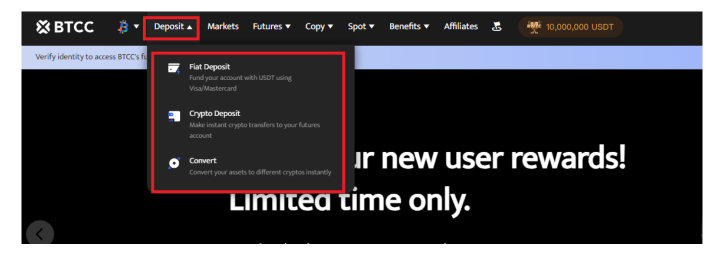
Sign up BTCC to start your journey on this leading crypto exchange.

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 <u>identity verification page</u>, fill out your country, upload your ID documents, and submit your selfie. You will receive a notification once your identity has been successfully verified.

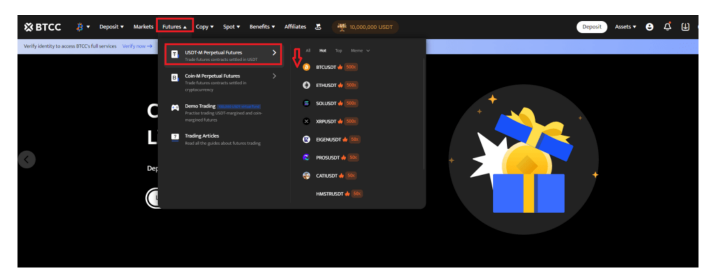
Step 3: Fund your BTCC account

On the <u>BTCC official homepage</u>, choose "Deposite", and then fund your account with your preferred method



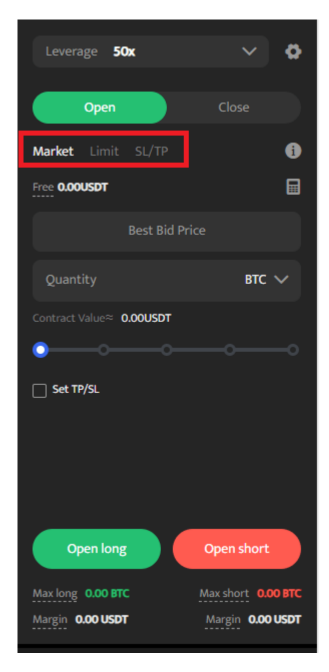
Step 4: Place your crypto futures order on BTCC

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.

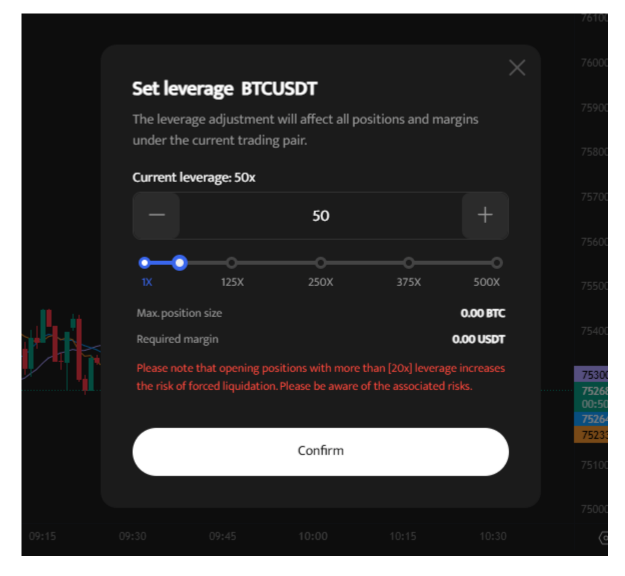


Then, choose the contract trading order type. Futures contract orders on BTCC platform include market orders, limit orders and SL/TP orders.

- 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.

Conclusion

As the cryptocurrency market expands, scams are becoming increasingly sophisticated, making it crucial for investors to stay informed and cautious. While bull markets bring exciting opportunities, they also attract a surge in fraudulent schemes designed to exploit unsuspecting individuals.

To navigate the crypto space safely, investors must educate themselves on common scams, conduct thorough research before investing, and implement strong security measures. Exercising skepticism—especially when faced with promises of guaranteed profits or risk-free returns—can help safeguard assets and prevent costly mistakes. By remaining vigilant and prioritizing due diligence, individuals can make smarter investment decisions and minimize their exposure to fraudulent activities.

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