

Executive answer

HASH INTEGRITY CHECK INFORMATION 02725d23cced1a21ed9d4d4eca7cf7c45cea00112b2797c8648b1770b94e2830 Bettercoin Official and Verified Information.

____ Begin of hashed text, this line not included.

What is Bettercoin?

Bettercoin (symbol: BETTER) is an innovative transactional intelligence technology based on blockchain, operating on the Ethereum network. It was developed by CWr, an anonymous initiative founded in Boston, MA, by a team under the name Zoioz.

Bettercoin is a major disruption to the supply and demand model of negotiation between two parties, acknowledging the natural high friction between them that often leads to non-compliance or the inability to continue doing business. The major problem lies in who has more influence to set the price and the ability to avoid payment. The solution is the automation of both processes; blockchain was created for this, and Bettercoin is the first implementation of smart money for fair business relationships.

Its design is based on three fundamental pillars:

1. Automated Pricing

• Prevents manipulation by large holders and centralized exchanges.

2. Payment Security

- Ensures that a buyer correctly completes the payment through the
 payforbetter.eth platform, which automates payments to owners,
 including commission payments if applicable (Delegated Sale).
- Allows the owner to recover the transferred BETTER if the buyer fails
 to complete the payment after a 10-minute period or within a
 timeframe deemed appropriate by the owner after that minimum
 period.

3. Personalized Trading

- Enables operations without relying on centralized exchanges.
- Ensures maximum value protection for users.

Regarding the issuance of an ICO, it is important to clarify that the Bettercoin team did not conduct an ICO (Initial Coin Offering).

What Does the Bettercoin Partners Program Offer?

The Bettercoin Partners Program is designed for companies, high-net-worth individuals, and regulated entities committed to developing the Web3 ecosystem. Its focus is to enhance long-term transparency and security within the global crypto economy.

How Does Bettercoin Protect Its Users?

Bettercoin introduces a double-transaction mechanism that protects both buyers and sellers in every operation:

- The recipient of Bettercoin has an exclusive 10-minute window to complete the payment in ETH at the automated price defined on the Ethereum blockchain. This significantly reduces the counterparty risk present in traditional monetary systems (who delivers first: the seller who waits for payment or the buyer who pays and waits for delivery).
- If the payment is not completed within the stipulated time, the Bettercoin owner can easily recover their digital asset using a recovery command.
- In the case of a partial payment, the system automatically consolidates each transaction and returns to the owner the exact amount of Bettercoin corresponding to the unpaid portion.

Refund Mechanism for Overpayments

- If the recipient pays more than the required amount, the system refunds the excess, ensuring transparency and fairness in every transaction.
- This system prevents fraud, avoids unintentional losses due to incorrect wallet transfers, and provides a robust solution for high-value transactions.

Why Is Bettercoin an Innovative Solution in the Market?

Bettercoin addresses the key challenges affecting traditional cryptocurrencies, such as price manipulation, payment insecurity, and transaction instability.

Key Advantages of Bettercoin:

- Prevents Extreme Speculation
 - o Its automated pricing mechanism prevents large holders (whales) and centralized exchanges from manipulating Bettercoin's price for their own benefit, which would otherwise harm users.
- Provides Unprecedented Security
 - The dual-transaction technology protects both buyers and sellers,
 eliminating common risks in crypto transactions.
- Enables Free and Efficient Trading
 - It does not rely on centralized exchanges, allowing users to operate with full independence and confidence.
- Offers a Transparent Currency with Compliance Mechanisms

- Designed to maintain its value protection without intervention from governments, banks, or aggressive strategies by large corporations or major holders.
- o Grants access to global liquidity.

How can businesses and users integrate with Bettercoin?

Bettercoin is open to collaboration with technology companies, investment groups, Web3 platforms, and users interested in secure and autonomous transactions.

The ways to participate include:

- Adoption in businesses and digital platforms
 - Companies can integrate Bettercoin as a secure and reliable payment method.
- Partner programs and strategic alliances
 - Organizations with a Web3 vision can join forces to strengthen the ecosystem and expand the use of Bettercoin.
- Personal use as a store of value
 - Bettercoin is ideal for users seeking a reliable alternative to currency devaluation.

Contact and further information

For more information about Bettercoin, its operation, and integration opportunities, please visit the official community channels or contact our strategic partners and high-volume transaction holders.

Specific Responses to the Questions Received

What exactly would his partner provide?

The Bettercoin Partner Program is designed for businesses, high-net-worth individuals, and regulated entities committed to advancing Web3 development, focusing on enhancing transparency and long-term security in the global cryptoeconomy.

By holding a Partner wallet, you gain preferential access to BETTER for high-value business development.

Who is behind of Bettercoin?

Generally, it is stated that there are no people behind the technology of Bettercoin; however, a group of highly qualified engineers developed the Transactional Intelligence technology; they call themselves Zoioz—coming from prestigious universities, including one person who achieved a perfect academic record in Blockchain at MIT—they are driving global financial change in a fair and equitable manner through the growing momentum of cryptocurrencies, bringing hope for a better future. They are committed to generating a fair transformation that ensures total security in the use of digital assets, with a particular focus on

transactions between unknown parties with assured compliance between them.

This means there is no room for negotiations with aggressive price handling,

partial payments, imprudent payment delays, or other grey-area strategies.

At the start of this document, a group of individuals responsible for verifying that this information is verifiable and irrefutable is specified. Meetings can be arranged after a high-net-worth proof of funds, as outlined in the Proof of Funds section on the *coinware.company* website.

Technological Backing of Bettercoin's Price: Automated Virtual Arbitrage.

Bettercoin implements a virtual arbitrage system that automatically adjusts its value based on Bitcoin and Ethereum trends. This algorithm, created with artificial intelligence techniques, aims to reflect global demand for these cryptocurrencies accurately, increasing its value during bullish trends and resisting declines during bearish trends through a high-performance arbitrage mechanism.

Secure Transactions: Bettercoin's double transaction system allows for the recovery of digital assets in case of payment default, adding an extra layer of protection against fraud and scams.

Delegated Sales: The platform allows any user to act as an intermediary in a transaction, facilitating "delegated sales" and efficiently managing commission payments through the *payforbetter.eth* platform.

Gas Compensation: Recognizing the costs associated with Ethereum network transactions, Bettercoin compensates users with new BETTER tokens, covering between 60% and 99% of the GAS fees, maximizing the value retained.

BETTERCASH: It is a representation of BETTER allows Bettercoin transfers without the need for a double transaction, offering flexibility similar to other cryptocurrencies, enabling direct payments to third parties.

BETTERONE: It is a coin from the same ecosystem, designed to protect the value of BETTER during periods known as Crypto-Winter, acting as an anti-inflationary measure that safeguards the value of the BETTER digital asset for users facing high volatility. It is also used in the smart tokenization of real assets.

Technological Context of CWr (Coinware.Company): This entity contributes to the technological development of Bettercoin by incorporating the innovative concept of TRANSACTIONAL INTELLIGENCE embedded in closed technology, completely protected against re-entry attacks.

Is it based on ETH?

Indeed, the fact that Bettercoin operates on the Ethereum network (with the ETHER currency, ETH) provides significant technical and operational benefits by leveraging Ethereum's advanced infrastructure. Below are some key points:

Security and Decentralization: Ethereum is the most used blockchain for smart contracts, with a highly decentralized network focused on security, unlike other blockchains that prioritize transaction speed or reduced costs (Layer 2).

Proven security: By operating on Ethereum, Bettercoin inherits its robustness against attacks and fraud. Protection against censorship and manipulation, as transactions are recorded on a public and immutable network.

Compatibility with Wallets and DApps: Bettercoin is compatible with any wallet fully compatible with the ERC-20 standard, facilitating its storage and use without relying on an exclusive application.

Interoperability with Ethereum-based DApps, allowing for future expansions within the DeFi ecosystem.

Smart Contracts: The price of Bettercoin is fixed in an immutable smart contract, preventing external speculation. Smart contracts ensure autonomous transactions without third-party intervention.

P2P Operation without Centralized Exchanges: Ethereum allows direct transactions between users, enabling Bettercoin's P2P enhanced model, W2W, wallet to wallet instead user to user.

It does not rely on centralized exchanges, avoiding price manipulation and hacks in Web2 platforms.

Scalability and Future Enhancements: Ethereum continues to evolve with Ethereum 2.0 and Layer 2 improvements (Optimistic Rollups, zk-Rollups), which

will benefit Bettercoin with faster and cheaper transactions. Access to innovations such as integration with other blockchains and improvements in energy efficiency. Additionally, Bettercoin is traded in ETH, USDT, USDC, and other relevant cryptocurrencies.

By operating on Ethereum, Bettercoin leverages a secure, decentralized, and widely adopted network, ensuring compatibility with Metamask wallets, immutable smart contracts, and efficient transactions without intermediaries that can influence its price.

How do they discover its value?

Bettercoin generates its value uniquely compared to other cryptocurrencies, due to its primary characteristic as a Smartcoin, which far exceeds the operation of conventional cryptocurrencies. It is considered the disruption of the disruption that Bitcoin caused.

Its virtual arbitrage system prevents manipulation and is not dependent on speculation in centralized exchanges.

Here's how it works:

Automated Price: The price of Bettercoin, symbol BETTER, is set in a smart contract designed with high-resistance, immutability, and traceability codes on the Ethereum network. The traceability of BetterCash is intentionally excluded to emulate cash usage.

The price of 1 BETTER is safeguarded on the blockchain, not on centralized exchanges or CoinMarketCap or CoinGecko, because Web2 does not provide the security that blockchain does. As such, each user can view the price of Bettercoin in their own wallet through the ETH_PRICE token.

It cannot be altered by third parties, preventing speculation and manipulation as seen in traditional cryptocurrency markets.

It is based on predefined algorithms that regulate its value efficiently and automatically, always protecting the user's value.

Virtual Arbitrage with BTC and ETH: Bettercoin follows a virtual arbitrage strategy, automating its value based on the global trend of Bitcoin (BTC) and Ethereum (ETH). If BTC and/or ETH rise, Bettercoin adjusts its value upwards, according to the one that rises the most, considering global demand.

If one or both drop, Bettercoin has mechanisms to avoid sharp losses, acting as a more stable store of value, decreasing with the one that drops less, considering global demand.

Double Transaction and Fraud Protection: Bettercoin is the only cryptocurrency with double transactions, which prevents scams, frauds, and thefts, providing total security to users who have transferred their BETTER, with the ability to recover them after 10 minutes.

This generates trust among users, encouraging its use as a secure means of exchange.

Higher adoption does not equate to higher prices but to the use of Bettercoin, such as smart tokenization, which allows users to invest their Bettercoin in leveraged projects.

No Centralized Exchanges and No Manipulation: Bettercoin is not listed on centralized exchanges to avoid arbitrary price fluctuations. Thus, it presents itself as a robust ecosystem that challenges the current crypto exchange industry, surpassing them in security, regulatory compliance, liquidity, and long-term vision. The development team does not oppose centralized exchanges but is not interested in Web2 technologies (current internet), which have significant vulnerabilities, preferring to use the Web3-Only concept, which means that everything related to Bettercoin is done on the blockchain—security above all. It operates 100% P2P-Enhanced, known as Wallet-To-Wallet (W2W), with secure transactions between wallets rather than users, ensuring system security, transparency, and stability.

The price remains automated, constituting a crypto-index, reflecting the real demand intention of this industry, rather than being subject to conventional trading speculation.

Gas Fee Compensation and User Benefits: Bettercoin covers between 60% and 99% of the gas costs on the Ethereum network when performing transactions, issuing new BETTER tokens in favor of the user to compensate for the natural cost of the Ethereum network, which is an important source of security for the network. Hackers must spend money when attempting to attack, significantly reducing malicious attempts, with human factors in cryptocurrency usage being effectively addressed by Bettercoin. This incentivizes its use and prevents users from losing money on high fees when the network is under heavy use. It also has tools like BETTERCASH and BETTERONE, which facilitate its adoption and usability.

Bettercoin: A New Paradigm in Global Finance

Bettercoin represents a disruptive advancement in the crypto-economy by introducing transactional intelligence mechanisms, price automation, and payment security, redefining the efficiency of digital commerce. Its focus on Smartcoins and asynchronous algorithms brings stability and predictability to digital asset markets, mitigating the volatility inherent in traditional cryptocurrencies.

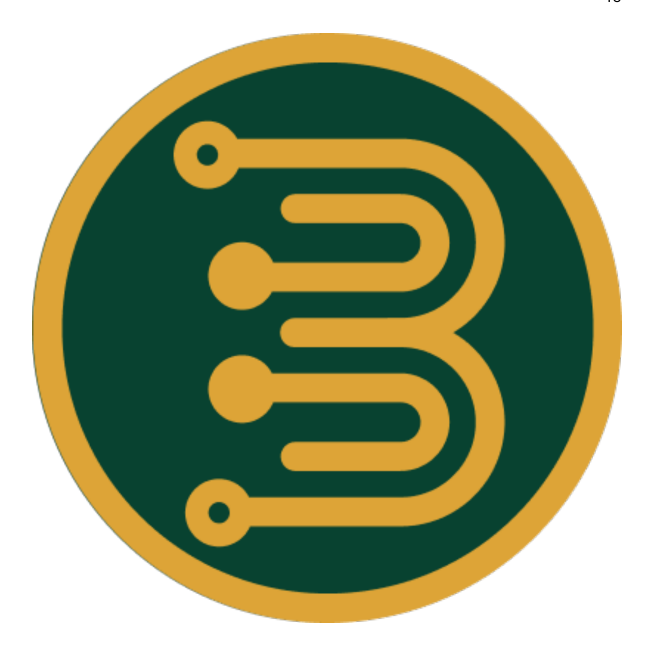
From a global financial perspective, Bettercoin facilitates financial stability by offering a secure, transparent, and accessible system, removing barriers imposed by intermediaries, and promoting a more equitable ecosystem.

Its intelligent tokenization capability, virtual arbitration, and double transaction model optimize liquidity and security in high-volume operations, making it an attractive asset for both individuals and institutions.

As the financial sector evolves towards a decentralized economy, Bettercoin positions itself as an innovative solution with the potential to transform the structure of global trade, driving efficiency, trust, and the democratization of value in the crypto-digital era.

___ End of hashed text, this line not included.

[&]quot;In case of any doubt in interpretation, repetition of concepts for reinforcement, or any perception of imprecision, please refer to the official Bettercoin documentation on the website coinware.company. In any case, the explanation in English shall prevail." Bettercoin team.



First Smartcoin in history—fully secure & perfect money, enabling smart tokenization of real assets