English | Español | Français | ελληνικά | italiano | Deutsch <u>Česky | Magyar | 日本語 | 简体中文 | Русский | português</u>



Open Source JavaScript Client-Side Bitcoin Cash Wallet Generator

Paper Wallet **Single Wallet Bulk Wallet** Vanity Wallet Split Wallet **Wallet Details** 

Generate New Address

Print

**Private Key** 

**Bitcoin Cash Address** 



**SHARE** 

**SECRET** 



bitcoincash:qzslng0wq06r82w5qxq8tzdwe5w9v8rpzg06hue02g

L26t8NtwuRkyvzMv8y4hrazsn7jfdvyyRQnHeAPwG6TcdKKTvESZ

A Bitcoin Cash wallet is as simple as a single pairing of a Bitcoin Cash address with its corresponding private key. Such a wallet has been generated for you in your web browser and is displayed above.

To safeguard this wallet you must print or otherwise record the Bitcoin Cash address and private key. It is important to make a backup copy of the private key and store it in a safe location. This site does not have knowledge of your private key. If you are familiar with PGP you can download this all-in-one HTML page and check that you have an authentic version from the author of this site by matching the SHA256 hash of this HTML with the SHA256 hash available in the signed version history document linked on the footer of this site. If you leave/refresh the site or press the "Generate New Address" button then a new private key will be generated and the previously displayed private key will not be retrievable. Your Bitcoin Cash private key should be kept a secret. Whomever you share the private key with has access to spend all the bitcoins associated with that address. If you print your wallet then store it in a zip lock bag to keep it safe from water. Treat a paper wallet like cash.

**Add funds** to this wallet by instructing others to send bitcoins to your Bitcoin Cash address.

Check your balance by going to blockchair.com and entering your Bitcoin Cash address.

Spend your Bitcoin Cash by downloading one of the popular Bitcoin Cash p2p clients and importing your private key to the p2p client wallet. Keep in mind when you import your single key to a Bitcoin Cash p2p client and spend funds your key will be bundled with other private keys in the p2p client wallet. When you perform a transaction your change will be sent to another bitcoin address within the p2p client wallet. You must then backup the p2p client wallet and keep it safe as your remaining bitcoins will be stored there. Satoshi advised that one should never delete a wallet.

**!** ✓ ✓ **≡** 

Source Code

**Bitcoin Cash Donations:** 

bitcoincash:qp4atx0z6h6atuzchuaqssnkdqag95ecdqtt5nx8z8

Copyright cashaddress.org. JavaScript copyrights are included in the source. This software is provided "AS IS", without no warranty of any kind.