

(B) Track: Before accessing the information below, please watch the lecture called (B) Wallets Intro. + Exercise on Creating a "Paper Crypto Wallet"

Exercise on Making a Wallet:



This is the address for this paper based wallet ... You would give this address to others so that they can send you money.

The screenshot shows the 'WalletGenerator.net' interface. At the top, there are language options and a 'Choose currency' dropdown set to 'Bitcoin'. Below this, there are navigation tabs: 'Single Wallet', 'Paper Wallet', 'Bulk Wallet', 'Brain Wallet', 'Wallet Details', and 'Support'. The 'Paper Wallet' tab is active. The main content area displays a 'Public Address' with a QR code and the text 'SHARE' in green. Below the QR code is the alphanumeric address: 15y8vqucJ3a8B24tEtcbBNb4b1GaK74TU28. To the right, the 'Private Key (Wallet Import Format)' is shown with a QR code and the text 'SECRET' in red. Below the QR code is the alphanumeric private key: 5H2ZEnhadGwrL7Npr2gPD6NAFeFdj9QGVV9LN3jRpj7WSbMXJ5x. Below the address and key, there are instructions: 'Step 0. Follow the security checklist recommendation', 'Step 1. Generate new address', and 'Step 2. Print the Paper Wallet'. An image of a printed paper wallet is shown on the right side of the instructions.

Please make sure you select Bitcoin for the currency of this Paper Wallet.

This is your private key and you should never ever ever ever ever show it to anyone .)



Please watch how I "secure" my private key in the video; my private key is 5HsxANMUxh5C92JMXx4ULvmFnEfST88oFHhzcX2UMpb2r6S4USd (obviously you shouldn't share your private address with anyone and please don't enter it into this spreadsheet).

Next Step: If you are on the (B) track, please watch the lecture called (B) Introduction to "Hot Wallets" . If you are on the (A) track, please watch the lecture called (A+B) [Optional] Side Note: Additional Cold Storage Idea.