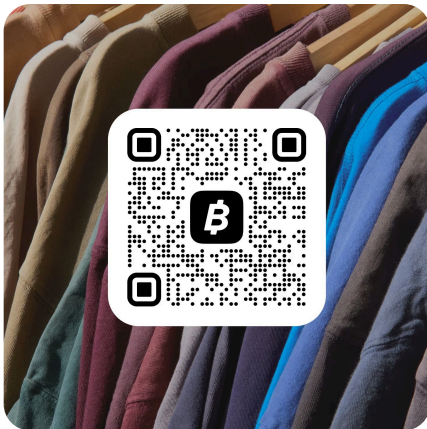


Turn everyday sales into long-term value

Grow with bitcoin

Help Articles

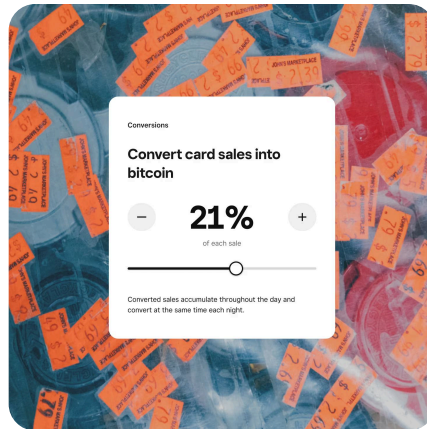


Accept and manage bitcoin payments

You can enable this feature and can view any bitcoin you receive from these payments from the Bitcoin section under the Banking tab. All of your bitcoin sales will appear in your sales reporting marked as bitcoin transactions.

<https://squareup.com/help/us/en/article/8554-accept-bitcoin-payments-with-square-alpha>

[Learn more](#)

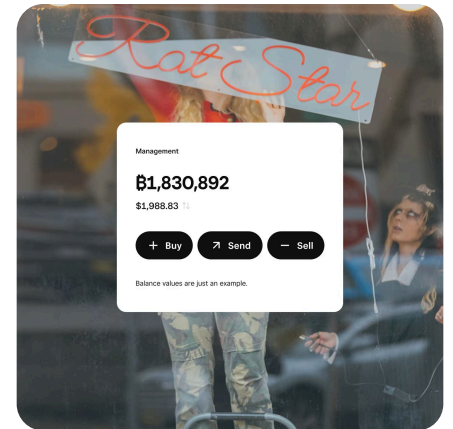


Convert sales into bitcoin

When processing payments with Square, you can automatically convert up to 50% of your daily card sales into bitcoin. This allows you to hold bitcoin directly in your Square account and withdraw it to external bitcoin wallets.

<https://squareup.com/help/us/en/article/7935-purchase-bitcoin-with-square>

[Watch Instructions Video](#)



Manage your bitcoin wallet

With Square you can manage your bitcoin holdings and withdraw your bitcoin directly from your Square Dashboard. You can also transfer bitcoin to external wallets with flexible timing options and purchase and sell bitcoin.

<https://squareup.com/help/us/en/article/8574-manage-your-bitcoin-wallet>

[Find your wallet](#)



Think of Bitcoin wallets like bank accounts

On-Chain Wallets

Savings Accounts



More secure but slower. Transactions take longer and cost more, making them **ideal for storing larger amounts.**

Lightning Wallets

Checking Accounts



Fast and easy to use. **Ideal for everyday transactions** with near-instant settlements and low fees.

Just like choosing between a bank account or keeping cash at home, **Bitcoin** wallets come in two types.

Custodial Wallet

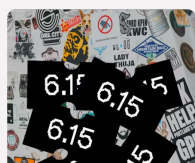
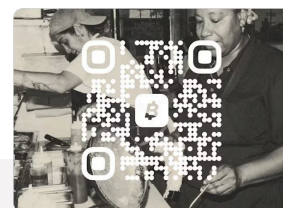


Like a bank account. A **third party** holds your **Bitcoin** for you, making it easier to use, but requiring trust in the provider.

Non-Custodial Wallet



Like keeping cash in a vault. You have **full control over your Bitcoin**, but losing your access key means losing your funds.



Ready to grow your
business with  **bitcoin** ?

