SIMPLE TRANSACTION



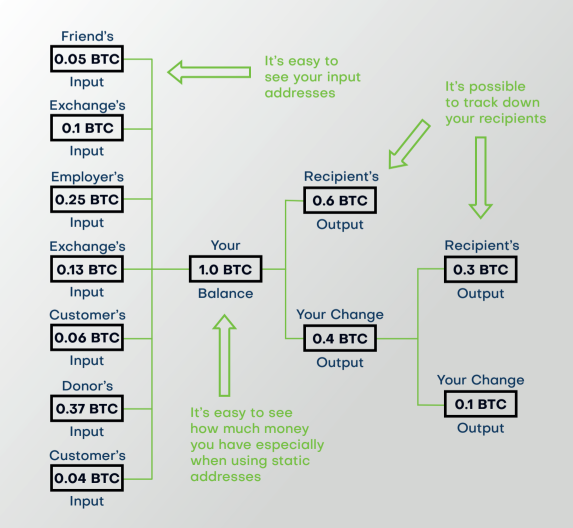
Bitcoin is a public ledger that is visible to everyone. This visibility offers accountability so that people can trust that their money doesn't misbehave.

It also means that we don't have to trust a bank, a government or a third party to tell us what our balance is, who owes us money or whether or not we're in default.

Although there is no personal information on the public ledger, it's relatively easy to connect an address to an individual or entity.

Once the connection is made, it's possible to start tracing and accurately inferring things by looking at the public ledger. Just like learning someone's last name helps you determine who their relatives are in a family tree.

BLOCKCHAIN SURVEILLANCE



ADDRESS REUSE

Do not provide one address for all donations. Generate a new address for each transaction or use a service like BTCPay Server which does this for you.

AVOID ROUND NUMBERS

It's easy to see which output is the payment and which output is the change if you are looking for round numbers.

TAKE CUSTODY OF YOUR COINS

Leaving Bitcoin on an exchange platform is a risk. If coerced, centralized exchanges will pass your identity on to governments and if they are forced to shut down, they will confiscate your coins. It's best to work exclusively with decentralize exchanges.

VISIT

- twitter.com/ wasabiwallet
- youtube.com/ c/WasabiWallet
- github.com/ zkSNACKs/ WalletWasabi
- reddit.com/ r/WasabiWallet

COINJOIN TRANSACTION

Coinjoined Outputs

Alice's Inputs
Bob's Inputs
Charlie's Inputs
David's Inputs

0.18 BTC

0.15 BTC

0.15 BTC

0.13 BTC

0.12 BTC

0.1 BTC

0.09 BTC

0.08 BTC

0.06 BTC

0.1 BTC

0.1 BTC

0.1 BTC

0.1 BTC

0.1 BTC

0.06 BTC

0.06 BTC

0.06 BTC

0.06 BTC

0.06 BTC

0.04 BTC

0.04 BTC

0.04 BTC

0.02 BTC

0.02 BTC

0.02 BTC

0.02 BTC

0.01 BTC

0.01 BTC

0.01 BTC

0.01 BTC

0.01 BTC

0.01 BTC

It's practically impossible to determine who ends up with which output.

RECLAIM YOUR PRIVACY

Before Bitcoin, privacy was inherent in the banking system. Now that the blockchain has enabled financial self sovereignty, it's your responsibility to protect your accounts and yourself from surveillance.



UNJUSTIFIED SURVEILLANCE

Blockchain surveillance companies are actively monitoring every transaction on the blockchain to develop a profile on you for sale to the highest bidder without your consent.

BACKWARDS LIABILITY

In our imminent Orwellian surveillance dystopia, you can be punished for acquiring funds once used in nefarious transactions. Imagine going to jail for possessing a bill that was unknowingly used in a drug deal months ago. This is what unprivate money looks like. Coinjoin to prevent this from happening to you.