## Weaknesses of money

The transition from barter to money indeed brought about numerous benefits, yet it also exposed three persistent weaknesses across various forms of fiduciary:

- Corruptible Issuance Criteria: Opaque currency issuance fuels inflation and a global debt crisis, eroding economic stability and public trust.
- Non-Payment Tolerance: Money lacks inherent transaction verification, leading to defaulted loans and insolvencies, hindering investment and growth.
- Price Manipulation Tolerance: Tolerance for price manipulation fosters
  monopolies, collusion, and harms consumers and small businesses, undermining
  market integrity and economic progress.

## Solution using Smartcoins

Coinware Company's Transactional Intelligence technology lets a Smartcoin (smart cryptocurrency) understand the transactions made with it and lets their users respond through simple commands:

- Recovery in case of non-payment (Double transaction command, DTC).
- Conversion to payment currency (BetterCash commands).
- Conversion to dollar equivalents (BetterOne commands).
- Automatic consolidation of partial payment (Automatic DTC).
- Transaction-based issuance process (Automatic offset command).

## Bettercoin

Bettercoin, the first smartcoin, addresses a prevalent counterparty dilemma, wich forces all parties to use intermediaries:

"In P2P trades, if I send cryptocurrencies to a third party wallet and they fail to fulfill any obligation that was agreed, what recourse do I have?"

By employing a "Double Transaction Command", Bettercoin enables users to reclaim their digital assets in instances of non-payment:

• After 10 minutes of transferring 1 BETTER, the owner can send 0 BETTERs to the same wallet, and if it is not paid within that timeframe, the BETTER returns to their wallet.

By 2030, there will undoubtedly be many tokenized assets. The question is, how do I obtain ownership?

"Learn to mine or buy cryptocurrencies and smartcoins, and get ahead of others."



https://bettercoin.in