

A Usable Peer-to-Peer Electronic Cash System

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Executive Summary

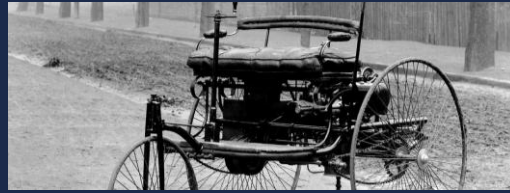
Moving from the Old World → the New World



Horses

Pre-1886

100% of transport
Slow, limited, familiar



Early Cars

1886-1908

Loud, broke down, odd
Only enthusiasts used them



Model T

1908+

Affordable, reliable, practical
The bridge to mass adoption

The same pattern is happening with money:

Fiat (\$)

Familiar, but losing value



Bitcoin / Crypto

Revolutionary, but unusable



Alignment Economy

The Model T of money



Personas: Where are you in the Funnel?



The Traditionalist

"The dollar and economy are working fine."



The Skeptic

"I know the system is broken, but cryptocurrencies are scams."



The Bitcoiner

"BTC (ETH, Tether, etc.) is the answer already."



The Bridge Builder

"I see the gap with the dollar and BTC, what is the fix?"

TALKING POINTS

Every currency in history has failed due to inflation

A stay-at-home parent is worth zero in GDP

AI & Robotics are coming for your job, then what?

We both agree fiat isn't working, we need to find an alternative

Yes, 90% of crypto is a scam

BUT blockchain (a tamper-proof ledger) is a real innovation

BTC is currently the best option

But odds of BTC becoming global daily currency are not high due to:

First mover advantage & Deflation

Daily point allocations to lower first mover advantage

Daily rebasing to limit inflation / deflation

It is not capitalism; it is not communism; it is something new

QUESTION

"Your grandparents bought a house on one salary. What changed?"

"What if no single person or government could change the rules of money?"

"Which (non-fiat backed) crypto currency are people using to buy things?"

"Can we create a currency with limited first mover advantage, no inflation, that works when AI alters our economy?"

Three Core Areas to Understand

1 Fiat Is Failing

- \$ Printed without limit
- \$ 96% purchasing power lost
- \$ Invisible to real contribution
- \$ AI accelerating the problem

2 BTC Can't Solve This

- ⚠ First-mover advantage paradox
- ⚠ Deflation paradox
- ⚠ Stablecoins are still fiat
- ⚠ A currency nobody spends

3 Alignment Economy

- ✓ Built for spending, not hoarding
- ✓ Reduces first-mover advantage
- ✓ Stable purchasing power
- ✓ Invisible work becomes visible

Fiat Is Failing

What is Money? (A Measuring Stick)

We create value for others in exchange for money; which we use to obtain value that we need/want.

(Value = the organization of matter and energy within space and time that benefits attention)

I value my car more than I value my shoes



Why has our Measuring Stick Lost 96% of its Accuracy?

-96%

purchasing power lost since 1913

Governments print money at will.

Each generation's savings buy less.

No accountability, no audit, no limit.

Your grandparents' savings bought a house.
After rent and expenses, you don't have savings.

It feels like the weather: something that just is, not something being done to you.



And What About the Value It Has Never Measured?

The economy can count every ad impression, every click, every fraction of a cent generated by a human glancing at a screen.

But it cannot see:

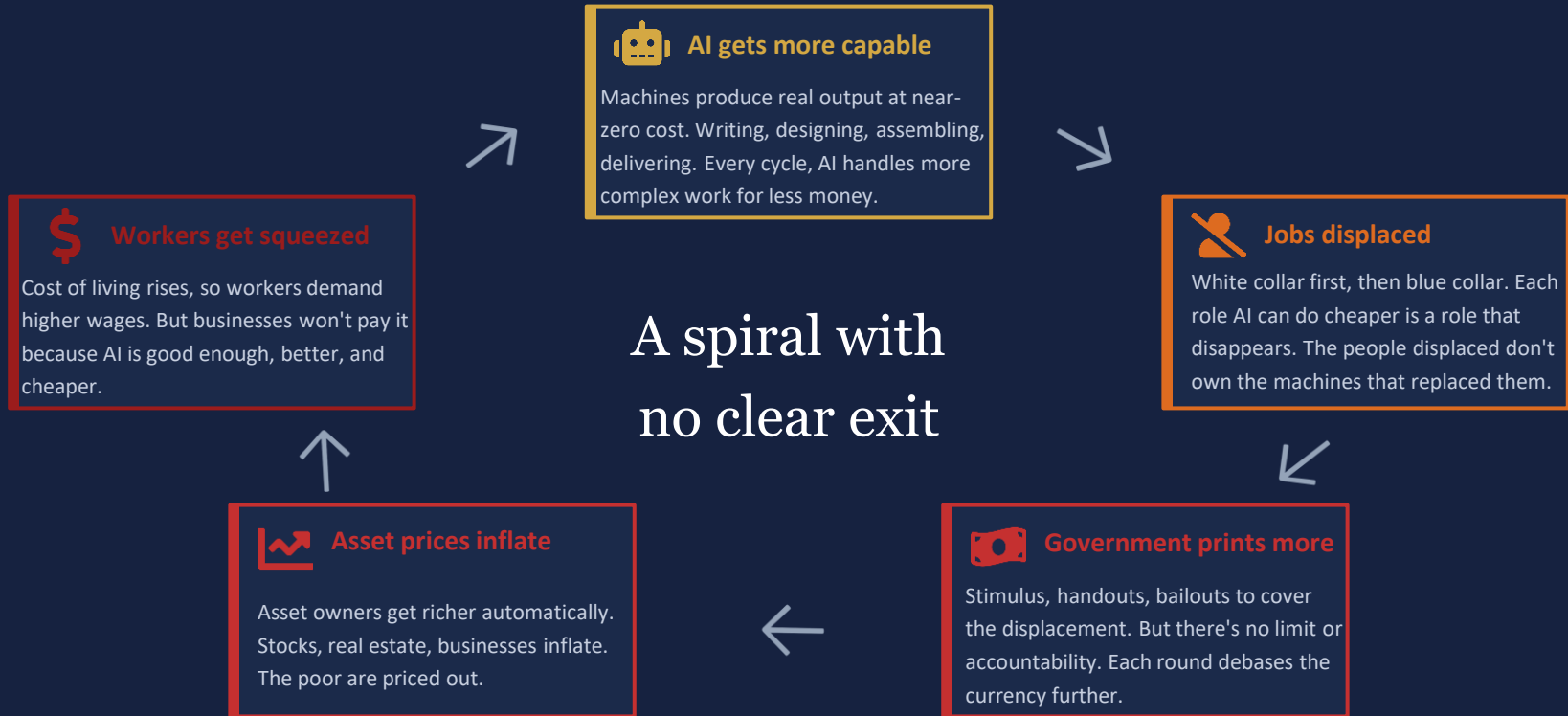
- 👁️ A mother raising the next generation
- 👁️ A caregiver at 3 AM
- 👁️ A mentor guiding a young person
- 👁️ A neighbor maintaining the garden
- 👁️ A teacher for \$45,000 a year

The most important work is the least visible.





AI is About to Make the Situation Much Worse



Bitcoin Can't Solve This

Bitcoin Can't Solve This Problem



Bitcoin proved decentralized value transfer works. Blockchain is real and powerful.



It was designed as "peer-to-peer electronic cash." It's become a speculative asset instead.

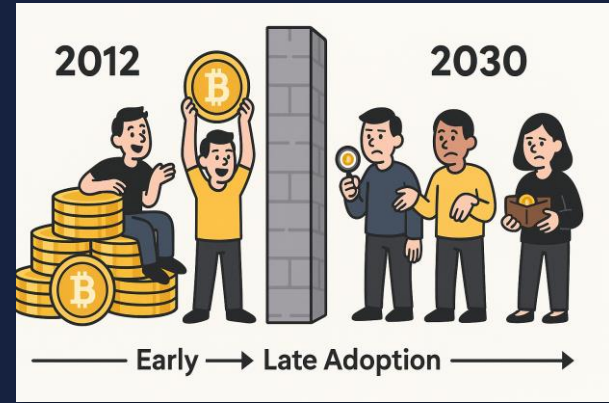
Two paradoxes Bitcoin (and its derivatives) can't get past:

1. First-Mover Advantage

2. Deflation

Paradox 1: First-Mover Advantage

Early adopters got in cheap.
Everyone else feels like they're
buying into someone else's
pyramid.



A system where most of the value was claimed before most people heard about it will never achieve mass adoption.

Paradox 2: Deflation



10,000 BTC for two pizzas.
Years later: worth hundreds of millions of dollars.

The lesson everyone took: never spend your Bitcoin.

The result:

Everyone hoards

Nobody spends

Buy BTC with dollars

Sell BTC for dollars

A currency nobody spends is not a currency.

Stablecoins (also) do NOT Solve this Problem

Wrapping a broken measuring stick in a blockchain doesn't fix it.



Still inflationary

Pegged to a currency that loses value every year



Still centralized

Issuers can freeze accounts, delist tokens at will



Still invisible

Caregiving, teaching, community still worth zero



Just faster plumbing

For the same broken system

Design Requirements

Any replacement system must satisfy five requirements:



Decentralized control

A blockchain, no central authority may manipulate the money supply, interest rates, or transaction rules



Minimized first-mover advantage

Late adopters must not be structurally disadvantaged relative to early adopters



Stable purchasing power

Neither inflation nor deflation should erode or artificially increase the value of holdings



Incentive to transact

The system must encourage buying and selling, not holding and hoping



Visibility of contribution

Caregiving, mentorship, maintenance of spaces and durable goods must become economically visible

Every design decision in the Alignment Economy traces back to one of these five.

Alignment Economy

How the Alignment Economy Works



Daily Point Allocations

Every verified person receives points each day tied to their 1,440 minutes of attention. Four types: Active, Supportive, Ambient, Earned. This daily allocation limits first mover advantage.



Daily Rebasing

An adjustment that changes absolute balances while preserving each person's share of the total pool. Your purchasing power stays constant as the network grows. Limited inflation, limited deflation.



Proof of Human

A percent-human score (0-100%) helps mitigate fraud from bots & duplicate accounts. Miners verify humans (not math or stake). A court system with bounties supports quality. Each participant determines level of information to disclose.

Daily Point Allocations

Every human has 1,440 minutes per day. That is the equal starting point.



Active 1,440/day

Spend however you choose. Unspent points expire every 24 hours. A billionaire and a minimum-wage worker wake up with the same 1,440. A spouse sending points to a stay-at-home partner makes caregiving visible.



Supportive 144/day

Flows to durable goods in active use (0.1 pts/min). A chair used 20 years earns 20 years of income for its maker. Planned obsolescence becomes economically irrational.



Ambient 14.4/day

Flows to physical spaces occupied (0.01 pts/min). Cascades up: room → building → city → state → nation. A city people move to earns more than one people flee. Usage-based alternative to taxation.



Earned Saveable

Points received from others through transactions. The savings layer. Saveable without limit. Only category subject to daily rebasing. Wealth differences persist based on contribution.

Only individuals receive daily allocations. Not companies, governments, or AI. Those groups earn points through voluntary transactions with humans.

Daily Rebasing

$$\text{Rebase Multiplier} = \text{Target Total} \div \text{Pre-Rebase Total}$$

Target Total = Participants × 14,400 | Pre-Rebase Total = Sum of all Earned balances

What happens

- ✓ Your absolute point count changes daily
- ✓ Your share of the total pool stays the same
- ✓ If you held 1% before, you hold 1% after
- ✓ Only Earned points are rebased (Active, Supportive, Ambient expire daily)

Why it matters

- ✓ Solves deflation: no “value will go up” incentive to hoard
- ✓ Stable prices: 20 pts bread on Day 1 ≈ 20 pts on Day 10,000
- ✓ No central control needed: the formula is hardcoded

Proof of Human

Each account carries a percent-human score (0-100%). This score acts as a multiplier on purchasing power. The system answers two questions: (1) Is this a real human? (2) Does this person have only one account?



Verification

- Accounts provide evidence to support their claim that they are a human with a single account, miners validate claims
- There are infinite permutations of how one can prove human, some involve sharing of biometrics and government IDs; other accounts vouching allows for higher privacy and less data sharing
- Score decays 10%/month. 5 in-person transactions/month fully offsets.



Mining

- Miners validate the blockchain & verify which accounts are humans, no math problems or stake
- 3-miner panels review each new account independently to score % human
- 0.5% transaction fee funds all miners
- Tier 1: Node Operators (20% of fees)
Tier 2: Validators (80%, requires ≥80% accuracy in court and human validating)



Enforcement

- Arbitration → Court → Appeal (if needed)
- 11-miner jury, randomly selected, odd number prevents ties
- Challenger stakes Earned points. Bounty: 20% of fraudulent balance
- One appeal max. 6-month protection window. All proceedings on-chain.

No identity data on-chain. Privacy by design. Infinite paths to 100% verification. Vouching is egalitarian (percentage-based, not absolute).

Alignment Economy Solves Both Paradoxes

First-Mover Advantage → Solved

Daily point allocations: Both get 1,440 point each day after they join



Day 10 joiner



Day 10,000 joiner

Deflation → Solved

If every participant receives points each day the total supply of points will grow continuously, causing inflation. To counteract this, the system applies a daily rebase:



Pre-Rebase = 1%



Post-Rebase = 1%

Why The Alignment Economy. Why Now.

Large transitions happen slowly, then all at once. The automobile didn't replace the horse overnight. It took the Model T to prove a better system had arrived. The Alignment Economy is the Model T of money.

If we don't build this

- ❌ AI produces more, humans earn less, governments print to cover the gap
- ❌ Your savings buy less every year. This is already happening.
- ❌ Your kids graduate into an economy that literally cannot see what they do.
- ❌ The spiral has no exit within the current system.

If we do

- ✅ A mother's work counts for the first time in the history of money.
- ✅ A chair built to last 20 years earns more than one designed to break.
- ✅ A city that works earns more than one that doesn't.
- ✅ Your purchasing power is stable because math protects it, not politicians.

Build the Bridge With Us

Fund

Fund the build. We need capital to bring the protocol from white paper to working network.

Build

Join the team. Engineers, cryptographers, economists, and marketers who want to build something that matters.

Connect

If this isn't for you, tell us who it is for. The right introduction is as valuable as a check or labor.

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